# TUMARKIN, D. D.

"K voprosu o prichinakh vymiraniya korennogo naseleniya Gavayskikh ostrovov v kontse XVIII-XIX v."

report submitted for 7th Intl Cong, Anthropological & Ethnological Sciences, Moscow, 3-10 Aug 64.

TEMKIN, L.Ye., inzhener, redaktor; TUMARKIN, D.M., inzhener, redaktor; TOKER, A.M., tekhnicheskiy redaktor.

[Temporary specifications for reinforced concrete pipes and prestressed risers and unions (TU-67-51). Instructions on calcu-MSPTI

lations for prestressed reinforced concrete rising mains (<u>U-96-50</u>)]
MSPTI

Vremennye tekhnicheskie usloviia na truby zhelezobetonnye predvaritel'no napriazhennye napornye i soedinitel'nye mufty k nim (TU-67-51).

MSPTI

Ukazaniia po raschetu zhelezobetonnykh predvaritel'no napriazhennykh napornykh trub (<u>U-96-50</u>). 2-e izd. Moskva, Gos. izd-vo lit-ry po
MSFTI

stroitel'stvu i arkhitekture, 1952. 62 p.

(MLRA 8:2)

1. Russia (1923- U.S.S.R.) Ministerstvo stroitel'stva predpriyatiy tyazheloy industrii. Tekhnicheskoye upravleniye.

(Pipe, Concrete)

TIKHOMIROV, G.S.; DESOV, A.Ye., doktor tekhnicheskikh nauk, laureat
Stalinskoy premii, professor, redaktor; GALKIN, Ya.G., kandidat
tekhnicheskikh nauk, nau hyy redaktor; IZRAILOVICH, N.Ye., inzhener
redaktor; TUMARKIM, D.M. inzhener, redaktor izdatel'stva; VORONIM,
K.P., tekhnicheskiy redaktor

[Scientific works of the Gentral Scientific Research Institute of Industrial Construction published during 25 years (1927-1952); an annotated bibliography] Uchenye trudy TaNIPS za 25 let (1927-1952); abornik annotatsii. Sost. G.S.Tikhomirov. Pod obshchei red. A.E. Desova. Moskva, Gos. izd-vo lit-ry po stroit i arkhitekture, 1952. 286 p. (MLRA 9:11)

1. Moscow. TSentral'nyy nauchno-issledovatel'skiy institut promyshlennykh sooruzheniy.

(Bibliography--Building)

GERVER, A.V., inzhener, redaktor; TUMARKIN, D.M., inzhener, redaktor; TOKER, A.M., tekhnicheskiy redaktor.

[Instructions on the application of effective procedures in steaming concrete and reinforced-concrete parts (with shortened steam-feeding periods) (I-173-53) ] Instruktsiia po primeneniiu effektivnykh re-

shimov proparivaniia betonnykh i zhelezobetonnykh izdelii (s sokrashchennym periodom podachi para) (1-173-53). Moskva, Gos. izd-vo lit-MSPTI

ry po stroit. i arkhitekture, 1953. 13 p.

(MLRA 8:2)

1. Russia (1923- U.S.S.R.) Ministerstvo stroitel stva. Tekhnichaskoye upravleniye.

(Concrete construction) (Reinforced concrete construction)

TEMRIN, L.Ye., inzhener, redaktor; TUMARKIN, D.M., redaktor; TOKER, A.M., tekhnicheskiy redaktor.

[Instructions on manufacturing and accepting reinforced-concrete large-panel alaba to be used as floors of industrial buildings] Ukazaniia po izgotovleniiu i priemke zhelesobetonnogo krupnopanel-nogo nastila dlia pokrytii promyshlennykh zdanii U-118-52 . Mo-MSPTI

skva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1953. 19 p. [Microfilm] (MIRA 8:2)

1. Russia (1923- U.S.S.R.) Ministerstvo stroitel'stva. Tekhnicheskoyeupravleniye.

(Reinforced concrete construction) (Floors)

TUMARKIN, D.M., redaktor; TOKER, A.M., tekhnicheskiy redaktor.

[Directives on the manufacture of cement fibrolite (U-100-53)]

MSPTI

Ukazaniia po izgotovleniiu tsementnogo fibrolita (U-100-53)

MSPTI

Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1953. 19 p.

(MLRA 8:2)

1. Russia (1923- U.S.S.R.) Ministerstvo stroitel'stva.

(Gement) (Building materials)

MUCHEIKOV, V.M.; LEVANTOVSKIY, V.I., nauchnyy redaktor; TUMARKIH, D.M., redaktor; DAKHNOV, V.S., tekhnicheskiy redaktor; CHEBYSHEVA, Te.A., tekhnicheskiy redaktor

[Some methods of calculating vibrations of elastic systems under a moving load] Nekotorye metody rascheta uprugikh sistem na kolebania pri podvishnoi nagruzke. Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1953. 130 p. [Microfilm] (MLRA 7:10) (Strains and stresses) (Vibrations)

TUMAKIN, U.M.

PASTERNAK, P.L., professor, doktor tekhnicheskikh nauk; AVAKOV, A.I., kandidat tekhnicheskikh nauk; BERDICHEVSKIY, G.I., kandidat tekhnicheskikh nauk; MIZHAYLOV, K.V., kandidat tekhnicheskikh nauk; MEDVEDEV, L.Ya., tekhnicheskiy redaktor; TUMARKIN, D.M., inzhener, redaktor

[Prefabricated roofs made of prestressed composite girders and panels for industrial buildings] Sbornye pokrytiia promyshlennykh zdanii iz predvaritel'no napriazhennykh balok i panelei kompleksnoi konstruktsii. Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture. 1954. 63 p. (MLRA 7:8)

(Roofs) (Concrete, Prestressed)

VOYUTSKIY, Sergey Sergeyevich, professor, doktor khimicheskiy nauk; SHTARKH, Bella Vladimirovna, kandidat tekhnicheskiy nauk; TUMARKIN, D.I., redaktor; POPOV, A.V., redaktor; NEKRASOVA, O.I., tekhnicheskiy redaktor

[Physics and chemistry of film formation processes in high polymer dispersion] Fiziko-khimiia protsessov obrazovaniia plenok iz dispersii vysokopolimerov. Moskva, Gos. nauchno-tekhn. izd-vo Ministerstva promyshl. tovarov shirokogo potrebleniia SSSR, 1954. 174 p. (MIRA 8:3) (Films (Chemistry))

EZHANITSIN, A.R., professor, doktor tekhnicheskikh nauk; redaktor; AFANAS'YEV,
A.M., kandidat tekhnicheskikh nauk nauchnyy redaktor; TUMARKIN, D.M.,
inzhener, redaktor; MEDVEDEV, L.Ya., tekhnicheskiy redaktor

[Studies on structural mechanics; collection of articles] Issledovaniia po stroitel'noi mekhanike; sbornik statei. Pod red. A.R.Rzhanitsyna. Hoskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1954. 197 p.

(MIRA 8:3)

1. Moscow. TSentral'nyy nauchno-issledovatel'skiy institut promyshlennykh sooruzheniy. (Mechanics, Applied)

LUNEV, V.I., inzhener; BYCHKOV, D.V., professor, doktor tekhnicheskikh nauk, redaktor; IVANOV, G.M., kandidat tekhnicheskikh nauk, retsensent; SEMEVSKIY, V.V., kandidat tekhnicheskikh nauk, retsensent [deceased]; AFANASITEV, A.M., kandidat tekhnicheskikh nauk, redaktor; TUMARKIN D.M., inzhener, redaktor izdatel'stva; MEDVADEV, L.Va., tekhnicheskiy redaktor

[Technical mechanics] Tekhnicheskaia mekhanika. Pod obshchei red. D.V.Dychkova, Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture. Pt.2. [Resistance of materials] Soprotivlenie materialov. 1954.

226 p. (MLRA 7:9)

(Deformations (Mechanics))

RABINOTICH, Isaak Moiseyevich, doktor tekhnicheskikh nauk, professor;

BEZUKHOV, N.I., professor, doktor tekhnicheskikh nauk, retsensent;

KISKLEV, V.A., professor, doktor tekhnicheskikh nauk, retsensent.

SNITKO, I.K., kandidat tekhnicheskikh nauk, nauchnyy redaktor;

TUMARKIN, D.M., redaktor; SMOL'YAKOVA, M.V., tekhnicheskiy redaktor.

[Course in the structural mechanics of bar systems] Kurs stroitel'
noi mekhaniki sterzhnevykh sistem. Part 2. [Statically indeterminate systems] Staticheski neopredelimye sistemy. Izd. 2-e, perer.

Moskva, Gos.izd-vo lit-ry po stroitel'stvu i arkhitekture. 1954,
543 p. (MLRA 7:11)

1. Chlen-korrespondent Akademii Nauk SSSR (for Rabinovich)

(Structures, Theory of)

GVOZDEV, A.A., professor, redaktor; RABIHOVICH, I.M., professor, redaktor; FILOMENKO-BORODICH, M.M., professor, redaktor; AFARAS'TEV, A.M., kandidat tekhnicheskikh nauk, nauchnyy redaktor; TUMARKIH, D.K., inzhener, redaktor; SMOL'YAKOVA, M.V., tekhnicheskiy redaktor.

[Research on the theory of structures] Issledovania po teorii soorushenii; sbornik statei. Pod red. A.A.Gvozdeva, I.M.Rabinovicha, M.M.Filonenko-Borodicha, Moskva, Gos. izd-vo lit-ry stroit. i arkhitektury. Vol. 6. 1954. 570 p.

(MIRA 7:11)

(Structures, Theory of)

GVOZDEV, A.A., professor, redaktor; BABINOVICH, I.M., professor, redaktor;

FILOMERIC-BORDICH, M.M., professor, redaktor; AFAMAS'YEV, A.M., kandidat tekhnicheskikh nauk; nauchnyy redaktor; TUMAEKIE, D.M., inshener, redaktor; SMOL'YAKOVA, M.V., tekhnicheskiy redaktor.

Studies in the theory of structures; collection of articles. Issledovaniia po teorii sooruzhenii. Sbornik statei. no.6:5-571 '54.

(MIMA 7:11)

(Structures, Theory of) (Strains and stresses) (Elastic plates and shells)

TUMARKIN, D.M., inzhener, redaktor; DAKHNOV, V.S., tekhnicheskiy redaktor

[Instructions for the planning and design of supporting structures under machinery with dynamic stress] Instruktsiia po proektirovaniiu i raschetu nesushchikh konstruktsii zdanii pod mashiny s kinamicheskimi nagruzkami I-200-54. Moskva, Gos. izd-vo lit-ry po MSPMKhP.

stroit. i arkhit., 1955. 125 p.

(MIRA 8:7)

1. Russia (1923- U.S.S.R.) Ministerstvo stroitel'stva predpriyatiy metallurgicheskoy i khimicheskoy promyshlennosti. Tekhnicheskoye upravleniye.

(Machinery -- Vibration) (Building)

INNINKKIN, DIM.

MIKHAYLOV, K.V., kandidat tekhnicheskikh nauk, redaktor; TUMARKIN, D.M., redaktor; PERSON, M.N., tekhnicheskiy redaktor

[Use of assembled reinforced concrete construction in industrial building] Primenemie sbornykh zhelezobetonnykh konstruktsii v promyshlennom stroitel'stve. Moskva, Gos.izd-vo lit-ry po stroitel'stvu i arkhitekture, 1955. 185 p. (MIRA 9:3)

1. Hauchno-tekhnicheskoye obshchestvo stroitel noy promyshlennosti.
(Reinforced concrete construction)

10 minstruy D. IVI.

WIKIFOROV, Sergey Nikolayevich, professor, doktor tekhnicheskikh nauk IL'YUSHIN, A.A., professor, doktor fiziko-matematicheskikh nauk retsenzent; BEZUEHOV, N.I., professor, doktor tekhnicheskikh nauk, retsenzent; AFANAS'YEV, A.M., kandidat tekhnicheskikh nauk, redaktor; TUMARKIN, D.M., inshener, redaktor; MEDVEDEV, L.Ya., tekhnicheskiy redaktor; VOLKOV, V.S., tekhnicheskiy redaktor.

[Theory of elasticity and plasticity] Teoriia uprugosti i plastichnosti. . Moskva, Gos.izd-vo lit-ry po stroitel'stvu i arkhitekture,
1955. 284 p. (MLRA 8:12)

1. Chlen-korrespondent AN SSSR (for Il'yushin)
(Elasticity) (Plasticity)

OSIPOV, Lev Georgievich, kandidat tekhnicheskikh nauk; TUFFEL', N.A. dotsent, retsenzent; TREPENENKOV, R.I., kandidat tekhnicheskikh nauk, redaktor; TUMARKIN, D.M., inzhener, redaktor; TOKER, A.M. tekhnicheskiy redaktor.

[Building] Stroitel'noe delo. Izd.2-oe perer. Moskva, Gos.izd-vo lit-ry po stroitel'stvu i arkhitekture, 1955. 390 p. (MLRA 9:1) (Building)

USHAKOV, F.V., kandidat tekhnicheskikh nauk; KAUFMAN, B.N., kandidat tekhnicheskikh nauk, nauchnyy redaktor; TUMARKIN, D.M., redaktor izdatel'-stva; BORODINA, I.S., redaktor izdatel'stva; GUSEVA,S.S., tekhnicheskiy redaktor

[Thermotechnical properties of large panel walls] Teplotekhnicheskie svoistva krupnopanel'nykh sten. Moskva, Gos. izd-vo lit-ry po stroit'. i arkhitekture, 1956. 102 p. (MLRA 9:11)

VOLOZHENSKIY, A.V., professor, redaktor; SHVARTSZAYD, M.S., kandidat tekhnicheskiy nauk, redaktor; IVANOV, O.M., kandidat tekhnicheskikh nauk, nauchnyy redaktor; TUMARKIN, D.M., inzhener, redaktor izdatel'stva; VOLKOV, V.S., tekhnicheskiy redaktor; MEL'NICHENKO, F.P., tekhnicheskiy redaktor

[Autoclave materials and articles; a collection of articles]
Avtoklavnye materialy i izdeliia; sbornik statei. Pod red. A.V.
Volzhenskogo i M.S.Shvartszaida. Moskva, Gos. izd-vo lit-ry po
stroit. i arkhitekture, 1956. 125 p. (MLRA 9:7)

1. Akademiya arkhitektury SSSR, Moscow. 2. Chlen-korrespondent Akademii arkhitektury SSSR (for Volzhenskiy) (Autoclaves)

KAIMANOK, Aleksandr Solomonovich, kandidat tekhnicheskikh nauk; AFANAS'YEV, A.H., kandidat tekhnicheskikh nauk, nauchnyy redaktor; TUMARKIN, Tekhnicheskiy redaktor izdatel\*stva; GUSEVA, S.S., tekhnicheskiy redaktor

[The calculation of wall beams] Rashchet balok-stenok. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1956. 145 p. (MIRA 9:9) (Girders)

BERDICHEVSKIY, G.I., kandidat tekhnicheskikh nauk, redaktor; TUMARKIN, D.M., inshener, redaktor izdatel stva; TOKER, A.M., tekhnicheskiy redaktor; PERSON, M.N., tekhnicheskiy redaktor

[Precast reinforced concrete; an annotated bibliography of literature published from 1949 to 1954. Soviet and foreign literature in books and journals] Sbornyi shelesobeton; annotirovannyi ukazatel' literatury za 1949-1954 gg. Otechestvennaia i inostrannaia knizhnaia i shurnal'naia literatura. Pod red. G.I.Berdichevskogo. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitektura, 1956. 229 p. (MLRA 10:3)

1. Hoscow. TSentral'naya nauchno-tekhnicheskaya biblioteka po atroitel'stvu.

(Bibliography--Precast concrete)

STRELETSKIY, Nikolay Stanislavovich; SIDOROV, V.N., inzhener, nauchnyy redaktor; TUMARKIN, D.M., inzhener, redaktor izdatel stva; PERSON, M.N., tekhnicheskiy redaktor

[Materials for a course in steel construction elements] Materialy k kursu stal'nykh konstruktsii. Moskva. Gos. izd-vo lit-ry po stroit. i arkhitekture. No.1. [The work of steel in building structures] Rabota stali v stroitel'nykh konstruktsiiakh. 1956.

323 p. (MIRA 9:9)

(Steel, Structural)

RZHANITSYN, A.P., professor, doktor tekhnicheskikh nauk; AFANAS'YEV, A.M., kandidat tekhnicheskikh nauk, nauchnyy redaktor; TUMARKIN, D.M., redaktor izdatel'stva; BORODINA, I.S., redaktor izdatel'stva; MKDVEDEV, I.Ya., tekhnicheskiy redaktor

[Studies on problems of construction mechanics and the theory of plasticity; a collection of articles] Issledovaniia po voprosam stroitel noi mekhaniki i teorii plastichnosti; sbornik statei. Pod red. A.R.Rzhanitsyna. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1956. 326 p. (MIRA 9:9)

PIKOVSKIY, Aleksandr Aleksandrovich; TUMARKIN, D.H., red.; YERMAKOVA, Ye.A., tekhn.red.

[Statics of structural frames with compressed elements] Statika stershnevykh sistem so szhatymi elementami. Moskva. Gos.izd-vo fiziko-matem.lit-ry, 1961. 394 p.

(MIRA 14:4)

(Structural frames)

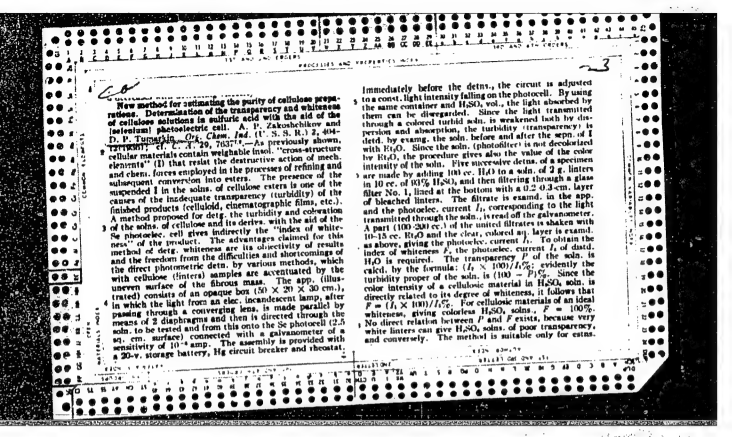
DMITRIYEV, Aleksandr Semenovich, kand.tekhn.nauk; SEMENTSOV, Sergey Adrianovich, kand.tekhn.nauk; ONISHCHIK, L.I., prof., doktor tekhn.nauk, red.; TUMARKIN, D.M., inzh., nauchnyy red.; EL'KINA, E.M., tekhn.red.

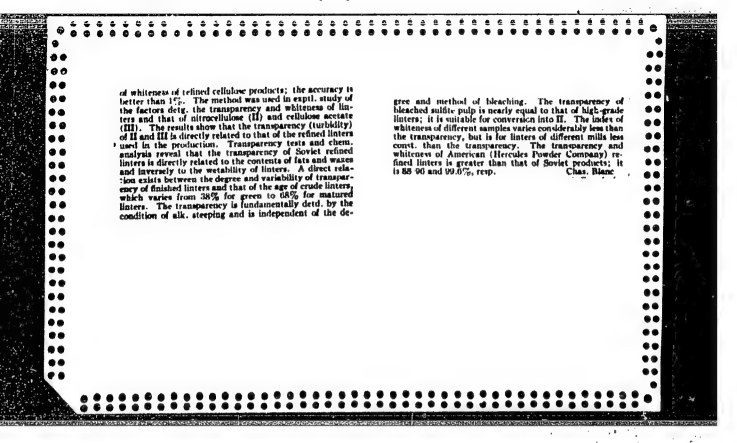
[Plain and reinforced masonry elements] Kamennye i armokamennye konstruktsii. Pod red. L.I. Onishchika. Moskva. Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1958. 190 p. (MIRA 11:12)

BEREZINSKIY, Aleksandr Rafailovich; prof., doktor tekhn.nauk; OSIFOV.

Lev Georgiyevich, dotsent, kand.tekhn.nauk; TUMARKIN, D.M.,
inzh., nauchnyy red.; EL'KINA, E.M., tekhn.red.

[Civil-engineering, industrial, and hydraulic structures]
Grazhdanskie, promyshlennye i gidrotekhnicheskie sooruzheniia.
Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit.
materialam, 1958. 300 p. (MIRA 12:1)
(Civil engineering)





 BURKEYEV, Sergey Ivanovich, inzh. [deceased]; KAZHDAN, Boris Khaymovich, inzh.; OTRESHKO, A.I., prof., doktor tekhn. nauk, retsenzent; IVIANSKIY, A.M., dots., kard. tekhn. nauk, retsenzent; TUMARKIN, D.M., inzh., nauchnyy red.; GLOTOVA, L.V., red. izd-va; SHERSINEVA, N.V., tekhn. red.

(Examples and exercises in the design of structural elements) Primery i uprazhneniie po raschetu stroitel'nykh konstruktsii. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 181 p.

(MIRA 14:10)

IVANOV, Yu.M., prof., doktor tekhn.nauk, red.; TUMARKIN, D.M., inzh., nauchnyy red.; BUDARINA, E.M., red.izd-va; EL'KINA, E.M., tekhn.red.

[Using wood and plastics in building; collection of articles]
Voprosy primeneniia dereva i plasticheskikh mass v stroitel'stve;
sbornik statei. Pod red. IU.M.Ivanova. Moskva, Gos.izd-vo lit-ry
po stroit., arkhit. i stroit.materialam, 1960. 238 p.

l. Akademiya stroitel'stva i arkhitektury SSSR. Institut stroitel'nykh konstruktsiy. 2. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR (for Ivanov).

(Plastics) (Building, Wooden)

VASIL'YEV, B.F., kand.tekhn.nauk, red.: TUMARKIN, D.M., inzh., red.;
MEDVEDEV, L.Ya., tekhn.red.; OSENKO, L.M., tekhn.red.;

[Studies in thermophysical engineering] Issledovaniia po stroitel'noi teplofizike. Pod red. B.F.Vasil'eva. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1959. 355 p. (MIRA 12:10)

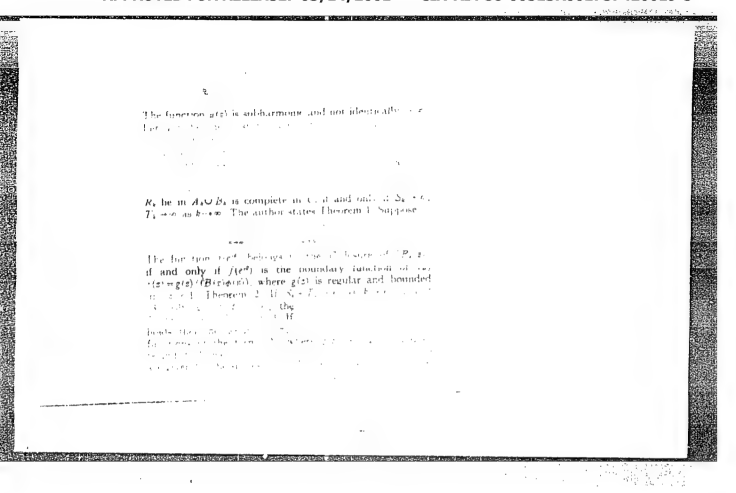
WIKOL'SKIY, V.W., kand.tekhn.nauk; TUMARKIW, D.W., insh., nauchnyy red.; GORYACHEVA, T.V., red.izd-va; VORONIN, K.P., tekhn.red.; BOROVNEV, E.K., tekhn.red.

[Soundproofing and architectural acoustics] Voprosy syukoizoliatsii i arkhitekturnoi akustiki. Pod red. V.N.Wikeliskogo. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1959. 154 p. (MIRA 12:7)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut stroitel'noy fiziki i ograshdayushchikh konstruktsiy.

(Soundproofing)

Tunistale, G. C. Approximation of function by rational fractions with solve given by 
$$f$$
 function by rational  $f \in \mathbb{R}^n \times \left(\int_{\mathbb{R}^n} |F(e)|^p de^{-p}\right) = \int_{\mathbb{R}^n} |f(e)|^p de^{-p}$ . Let  $a_k(a)$  be the Blaschle product with zeros  $A_k$  at  $a_k(a)$  be the Blaschle product with zeros  $A_k$ .



AUTHORS:

Butt, Yu. M., Rashkovich, L. N.,

SOV/ 156-58-3-46/52

Tumarkina, G. N.

TITLE:

The Interaction of Silicon Dioxide With Aluminate, Alumoferrite and Calciumferrite in the Process of Hydrothermal Treatment (Vzaimodeystviye kremnezema s alyuminatom, alyumoferritom i ferritom kal'tsiya v protsesse gidrotermal'noy obrabotki)

PERIODICAL:

Nauchnyye doklady vysshey shkoly, Khimiya i khimicheskaya

tekhnologiya, 1958, Nr 3, pp. 580 - 583 (USSR)

ABSTRACT:

The results of the investigations on the interaction of silicon dioxide with non-silicate materials of portland cement clinker under hydrothermal treatment are given. Synthetically produced samples of  $C_3A$ , Ca,  $C_4AF$ ,  $C_2F$  and finely ground quartz sand

were used as starting materials. The chemical and thermographic analyses showed that in the reaction of silicon dioxide with  $c_3^{A}$  the compound  $c_3^{AH}_6$  is formed. The chemical composition of this compound is the following: 3 CaO .  $Al_2O_3$  . 2,1 SiO<sub>2</sub> 1,8  $H_2O_3$ 

The amount of silicon dioxide bound by CzA is considerable; e.g.

Card 1/3

after a sample of 50% sand had been at 16 atmospheres excess

The Interaction of Silicon Dioxide With Aluminate, 507,156 58-3-46/52 Alumoferrite and Calciumferrite in the Process of Hydrothermal Treatment

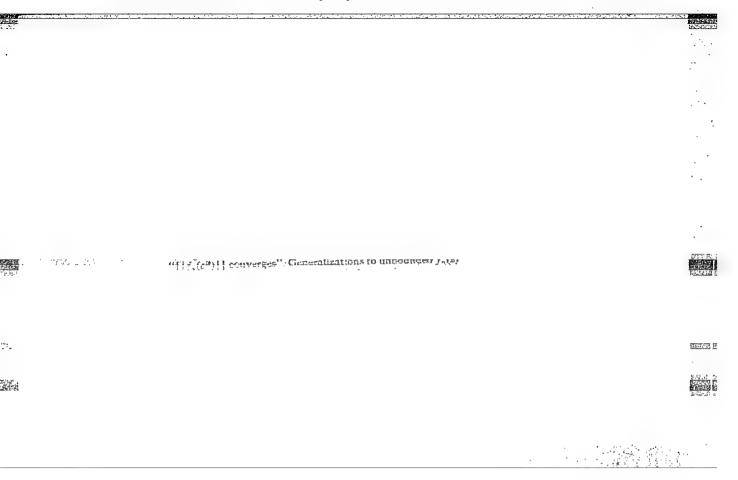
pressure for 100 hours half of the silicon introduced was bound. The hydrothermal treatment of calcium ferrite at 8 atmospheres excess pressure and 16 atmospheres excess pressure leads to a complete hydrolysis of calcium ferrite with the formation of Ca(OH)<sub>2</sub> and unhydrous hematite. Sand added to C<sub>2</sub>F is bound violently. In a sample of 30% sand after 10 hours at 16 atm. excess pressure almost the entire amount of silicon dioxide is chemically bound. In the hydrothermal treatment of calcium aluminium, ferrite calcium oxide as well as hematite are formed. The thermographic analyses showed that in this sample a certain amount of hydrated aluminium ferrite was always formed in addition to the Ca(OH)<sub>2</sub> and Fe<sub>2</sub>O<sub>3</sub>. There are 1 figure, 1 table, and 2 references, which are Soviet.

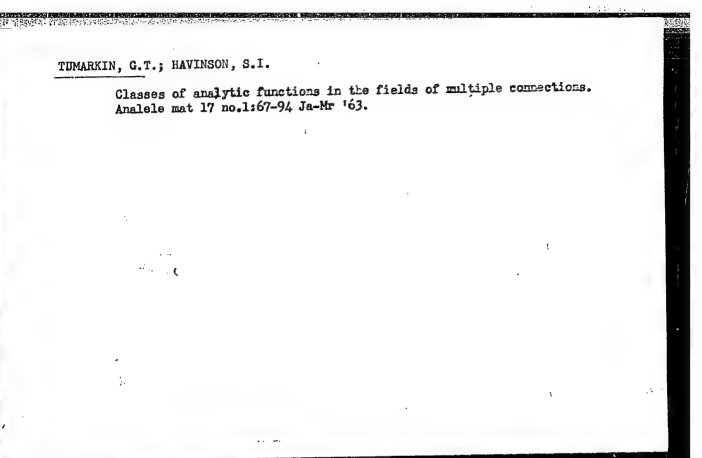
ASSOCIATION:

Kafedra tekhnologii tsementnogo proizvodstva Moskovskogo khimiko-tekhnologicheskogo instituta im.D.I.Mendeleyeva (Chair of Cement Production Technology at the Moscow Chemical and Technological Institute imeni D.I.Mendeleyev)

Card 2/3

Harrison de la reco





THMARKIN, G. Ts. - "Approximation on the Average of Complex-Indicated Functions" Sub 20 Nov 52, Moscow Chlast Pedarogical Inst. (Dissertation for the Degree of Candidate in Physicomethematical Sciences).

So: Vechernaya Moskva January-December 1992

TUMARKIN, G. Ts.	218	USSR/Mathematics - Convergence Conditions (Contd)  ditions (Contd)  definition are the conditions necessary and sufficient for convergence in measure in set e of guence (f <sub>n</sub> (Z)). Submitted by Acad M. V. Keldysh 9 Feb 52.	Indicates certain classes of sequences of analytical functions for which the fulfillment of one of the 2 familiar conditions (i.e., convergence with respect to measure) and uniform convergence of the sequence of these functions within region 6 of sequence 6 of the sequence of the	"Conditions Governing the Convergence of the Bound- "Conditions Governing the Convergence of the Bound- ary Values of a Sequence of Analytical Functions," ary Values of a Sequence of Analytical Functions, Vladimirsk State Pedagogic Inst G. Ts. Tumarkin, Vladimirsk State Pedagogic Inst imeni Lebedev-Polyanskiy  That Ar Nauk SSSR" Vol LXXXIII, No 5, pp 655-658	USSR/Mathematics - Convergence Con- 11 Apr 52
	218r57	6	Z Z	-	

TUMARKIN, G. TS.

USSR/Mathematics - Complex Value Functions 1 May 52

"Approximation on the Average of Complex-Value Functions," G. Ts. Tumarkin, Vladimir State Pedagogic Inst imeni P. I. Lebedev-Polyanskiy

"Dok Ak Nauk SSSR" Vol LXXXIV, No 1, pp 21-24

where s(t) is a nondecreasing function of bounded variation and f(t) is a complex-value function. Submitted by Acad A. N. Kolmogorov 10 Mar 52.

224177

#### CIA-RDP86-00513R001757420019-5 "APPROVED FOR RELEASE: 03/14/2001

USER/ Mathematics - Analytical functions

Card 1/1 Pub. 22 - 11/47

lumarkin

Authors

: Tumarkin, G. Ts.

Title

Weight Street and Land Street and : Conditions for convergence of boundary values of a series of analytical functions utilizing the convergence of modules

Periodical: Dok. AN SSSR 98/5, 739-741, Oct 11, 1954

Abstract

: Certain classes of analytical functions for which the uniform series convergence and the convergence in accordance with the number of moduli of boundary values appear to be the conditions necessary and sufficient for the convergence in accordance with a certain series (sequence), are analyzed. An example of the practical application of such analytical functions, in the case of series convergence, is presented. Three USSR references (1927-1952).

Institution: ...

Presented by: Academician A. N. Kolmogorov, July 1, 1954

TUMARKIN, C. IS

USSR/Hathematics

1 Pub. 22 - 7/44 Card 1/1

Tumarkin, G. Ts. Authors

to the season of : Approximation of functions by rational fractions with beforehand given Title

poles

Dok. AN SSSR 98/6, 909-912, October 21, 1954 Periodical :

Approximation of analytical functions by sequences of rational fractions Abstract

with beforehand given poles (defined) of the  $c_0z^p + c_1z^{p-1} + \cdots + c_p$ 

 $R_k(z) = \overline{(z-\alpha_{kn_1}) (z-\alpha_{kn_2}) \cdots (z-\alpha_{kn_p})}$ 

form is suggested. The possibility of such approximations is proved by the theorems presented. Six references (1935-1952).

Institution:

Presented by: Academician A. N. Kolmogorov, June 1, 1954

TUMARKIN, T. IS.

USSR/MATHEMATICS/Theory of functions SUBJECT

CARD 1/1 PG - 83

AUTHOR

TUMARKIN G.C.

On the uniform convergence of certain sequences of functions.

TITLE

PERIODICAL Doklady Akad. Nauk 105, 1151-1154. (1955)

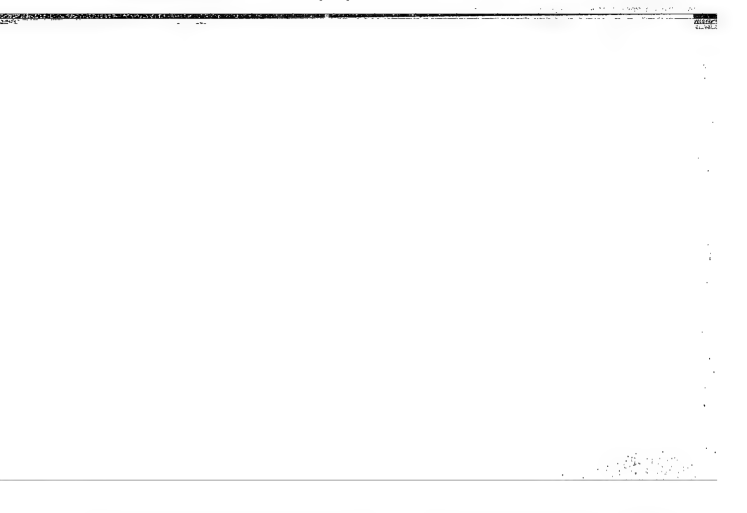
reviewed 6/1956

The author gives the following completion to the theorem of Khintchine-Ostrowski: If the  $f_n(z)$ , being holomorphic in the unit-circle, verify

$$\int_{-\infty}^{2\pi} \log^{+} \left| f_{n}(r e^{i\theta}) \right| d\theta \leq c, \quad 0 < r < 1,$$

and if the limit values  $f_n(e^{i\theta})$  converge on a set E of positive measure, then there exists a partial sequence which converges uniformly on a domain the closure of which cantains a perfect part P of E with mes P>mes E - E.

INSTITUTION: Ordzonikidze Inst. of geology, Moscow.



Card 1/2 Pub. 22 - 7/54

Authors : Dimarkin, G. Ts.

Title : On sequences of meromorphic functions with uniformly bounded areas of Riemann surf des over a sphere

Pariodical : Dov. AV SSCR 100/2, 17-200, Jan 11, 105

Abstract : A series of lemiss and trearest are proved for the surpose of establishing the relationarily interest the environment of the graphs of the convenience of the one 200 inside of the circle (2) \( \frac{1}{2} \) here, in a graph of the circle of the circle (2) \( \frac{1}{2} \) here, in a graph of the circle of the circle

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		1 ok. Al. South 106/2, 199-100, fam 11, 1956	
	Atotrict :	where $A(f)$ is an area of a Riemannian surface on which the function $f(z)$ maps the circle $ Z  \le 1$ . Five USER references (1926-1955).	L. C.
	Sanger and server and other		

MARKUSHEVIUH, Aleksey Ivanovich; TIKHONOVA, M.P., redaktor; TUMARKIN, G.Ts. redaktor; NEGRIMOVSKAYA, R.A., tekhnicheskiy redaktor

[Short course in the theory of analytic functions] Kratkii kurs teorii analiticheskikh funktsii. Moskva, Gos. izd-vo tekhnikoteoret. lit-ry, 1957. 335 p.

(Functions, Analytic)

(Functions, Analytic)

JUMBRING. Tumarkin, G.Ts.

**39-1-**5/5

TITIE: Mean approximations to functions on rectifiable arcs. (Priblizheniye v srednem funktsiy na spryamlyayemykh

krivykh)

PERTODICAL: "Matematicheskiy Sbornik" (Mathematical Symposium), 1957, Vol.42 (84), No.1, pp. 79-128 (U.S.S.R.)

ABSTRACT: The functions considered are complex. In the first chapter is considered a mean, weighted approximation to functions f(t) defined on the segment (0, 2 $\pi$ ) of the real axis by linear combinations of the system (eint) (n = 0,1,2,...). Let  $\sigma(t)$  be a non-vanishing function of bounded variation in (0, 2 $\pi$ ). If f(t) belongs to  $LP(d\sigma; 0, 2\pi)$  (p > 0), a sequence  $\{ (e^{it}) \}$  of linear combinations of a system

{eint}:

 $\Pi(e^{it}) = c_0 + C_1 e^{it} + \dots + c_n e^{int}$ 

Card 1/6 can be found such that:

39-1-5/5
Mean approximations to functions on rectifiable arcs. (Cont.)

$$\lim_{k\to\infty} \int_0^{2\pi} |f(t) - \prod_k (e^{it})|^p d\sigma(t) = 0,$$

then it is said that f(t) belongs to the closure of a linear segment of a system ent in IP(do; o, 277).

Kolmogorov (8) and Kreyn (10) for p = 2 and Akhiezer (1),(2) for p = 1 have proved that the necessary and sufficient condition for the closure of the system  $e^{int}$  in  $L^p(d\sigma; \sigma, 2\pi)$  is that:

$$\int_{0}^{2\pi} \ln \sigma'(t) dt = -\infty .$$

It is proved in this paper that this condition is necessary and sufficient if the closure of the system is true for any

p > 0 .

Card 2/6 The closure of the linear segment of a system {eint} in

39-1-5/5

Mean approximations to functions on rectifiable arcs. (Cont.) spaces  $L^p(d\sigma; \sigma, 2\pi)$  in which the system is not closed and so for which:

 $\int_{0}^{2\pi} \ln \sigma'(t) dt > -\infty$ 

is also studied. If  $F(e^{it}) = f(t)$  the interval (0, 2 $\pi$ ) is transformed into the unit circle and the question becomes that of determining the properties of  $F(e^{it})$  defined in the unit circle for which there is a set of polynomials

 $\begin{cases}
\Pi_{k}(e^{it})
\end{cases} 
\text{ of such that:}$   $\lim_{k\to\infty} |F(e^{it}) - \Pi_{k}(e^{it})|^{p} d\sigma(t) = 0,$ 

where  $\sigma(t)$  satisfies:

 $\int_{-\infty}^{\infty} \ln \sigma'(t) dt > -\infty.$ 

Card 3/6

39-1-5/5

Mean approximations to functions on rectifiable arcs. (Cont.) Szegő (24), (25), Smirnov (16), (17) and Korovkin (9) have

studied this problem for the case p = 2. Smirnov and Korovkin indicated a wide class of functions, analytic in a domain kin indicated a wide class of functions, analytic in a domain bounded by a rectifiable curve, whose values could be approximated to in the mean with any given accuracy for p = 2. Imated to in the mean with any given and the necessary and For theorem 23, a full solution is given and the necessary and sufficient conditions that f(t) should belong to the closure sufficient conditions that f(t) should belong to the closure of a linear segment of the system (eint) in LP(do; o, 2) of a linear segment of the system (eint) in LP(do; o, 2).

In o'(t)dt > - ∞

indicated. The behaviour of the sequence  $\{\Pi_k(e^{it})\}$  in |z| < 1are indicated.

approximates to F(eit) arbitrarily well in the metric of Card 46 LP (do; o, 277), assuming only that the sequence satisfies:

39-1-5/5

Mean approximations to functions on rectifiable arcs. (Cont.)

$$\lim_{k\to\infty}\int_0^{2\pi} \mathbb{F}(e^{it}) - \Pi_k(e^{it}) \Big|^{p} d\sigma(t) = 0 ,$$

is discussed for o(t) satisfying:

$$\int_{0}^{2\pi} \ln \sigma'(t) dt = -\infty ,$$

and

$$\int_{0}^{2\pi} \ln \sigma'(t)dt > -\infty .$$

Chapter II is devoted to mean, weighted approximations by polynomials to complex functions defined on a rectifiable Jordan curve  $\gamma$ . The case of an open curve has been solved by Markushevich (13), so attention is directed only on the case Card 5/60f a closed curve. The questions solved are similar to those

Mean approximations to functions on rectifiable arcs. (Cont.) of Chapter I. Using the results of Chapter I, there is a complete investigation of a closure of a linear segment of the system [ In IP(dc; γ) for p) 0 ( In Chapter III is studied the mean approximation to a complex function defined on the real axis. A full investigation is given of the closure of a linear segment of the system [ (a any positive number) in IP(do; - ♥, + ♥) for p>0.

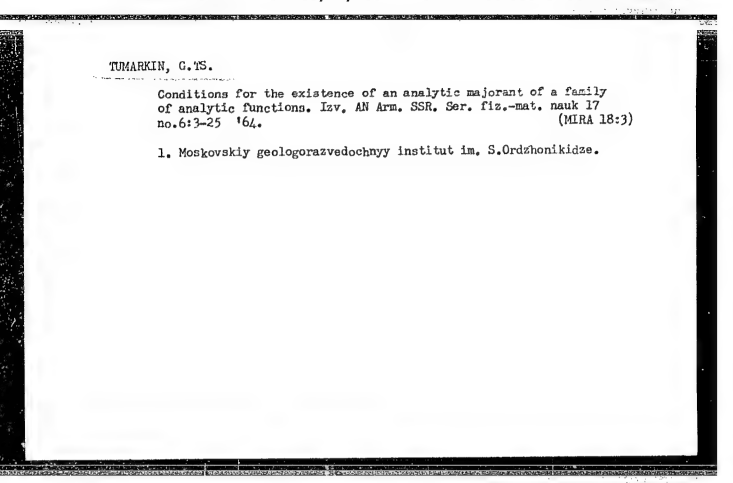
There are 31 references, 28 of which are Slavic.

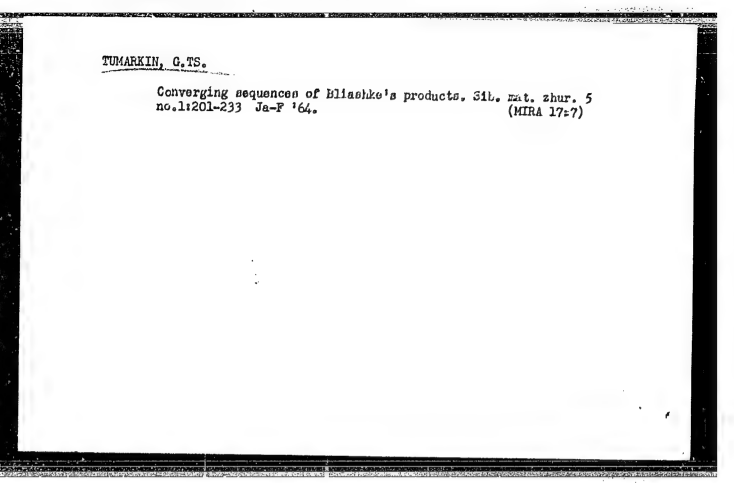
SUBMITTED: March 27, 1956. AVAILABLE: Library of Congress Card 6/6

## TUIARKIN, G.TS.

The behavior near the boundary of a region of certain sequences of derivatives of analytic functions converging uniformly within the region, Dokl. All SSSR 114 no.3:502-505 My '57. (MLRA 10:8)

1. Predstavleno akademikom M.A. Lavrent'yevym. (Functions, Analytic)





#### TUMARKIN, G.TS.

Conditions for uniform convergence and for the convergence of boundary values of analytic and meromorphic functions with uniformly bounded characteristics. Sib. mat. zhur. 5 no. 2: 387-417 Mr-Ap 164. (MIRA 17:5)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420019-5"

# TUMARKIN, G.TS.

Properties of analytic functions representable by Cauchy-Stieltjes and Cauchy-Lebesgue type integrals. Izv. AN Arm.SSR.Ser.fiz.-mat. nauk 16 no.5:23-45 '63. (MIRA 16:11)

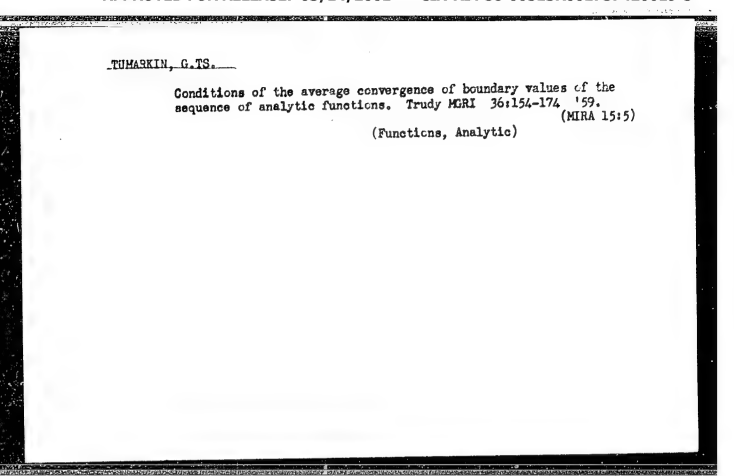
1. Moskovskiy geologorazvedochnyy institut.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420019-5"

to many more

TUMARKIN, G.TS.

One sufficient condition for a limiting domain to belong to class S. Vest. LGU 17 no.13:47-55 \*62. (MIRA 15:7) (Functions, Analytic)



MARKUSHEVICH, Aleksey Ivanovich; TIKHONOVA, E.P., red.; TUMARKIN, G.TS., red.; BRUDNO, K.F., tekhn. red.

[Brief course in the theory of analytic functions] Kratkii kurs teorii analiticheskikh funktsii. Izd.2., stereotipnoe. Moskva, Gos. izd-vo fiziko-matem. lit-ry, 1961. 335 p.

(MIRA 15:2)

(Functions, Analytic)

TUMARKIN, G. Ts.

Doc Phys-Math Sci - (diss) "Boundary properties of sequential analytic functions." Leningrad, 1961. 30 pp; (Leningrad Order of Lenin State Univ imeni A. A. Zhdanov); 180 copies; price not given; list of author's works on pp 29-30 (22 entries); (KL, 6-61 sup, 191)

CIA-RDP86-00513R001757420019-5" APPROVED FOR RELEASE: 03/14/2001

89482 \$/022/61/014/001/002/010 B112/B202

/6.3000 AUTHOR:

Tumarkin, G. Ts.

TITLE:

Series expansion of analytical functions with respect to

fractions with a given amount of poles

PERIODICAL:

Izvestiya Akademii nauk Armyanskoy SSR. Seriya fiziko-

matematicheskikh nauk, v. 14, no. 1, 1961, 9-31

TEXT: M. M. Dzhrbashyan studied the series expansion of analytical functions f(z) with respect to certain rational functions  $M_n(z)$ , generalized

Faber's polynomials, in simply connected domains G which are bounded by rectifiable Jordan curves  $\gamma$ . He demonstrated that each function f(z) analytical in G and steady in  $\overline{G}$  can be expanded into a series

 $f(z) = \sum_{n=0}^{\infty} c_n M_n(z)$ 

uniformly convergent in the interior of G, if the given sequence  $\{\alpha_j\}$  of the poles of  $\{M_n(z)\}$  distributed on  $\gamma$  satisfies the condition Card 1/3

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Series expansion of analytical...

S/022/61/014/001/002/010 B112/B202

$$\sum_{j=1}^{+\infty} \left\{ 1 - \frac{1}{|\psi(\alpha_j)|} \right\} = +\infty$$

(1) •

The function occurring therein conformly maps the complementary domain G of G into the exterior of the unit circle with point  $\infty$  as fixed point. To obtain a rectifiable Jordan curve as the boundary  $\gamma$  of G, the inverse function  $\varphi$  of  $\psi$  must, according to Dzhrbashyan, fulfill the condition:

 $\lim_{\mathbf{r}\to 1+0} \int_{0}^{2\pi} |\phi^{\mathbf{r}}(\mathbf{r}e^{i\Phi})|^2 d\theta < \infty \text{ The author attempts to demonstrate that a}$ 

system  $\{M_n^*(z)\}$  of rational functions with poles in the points  $\alpha_j$ , very similar to the system  $\{M_n(z)\}$  of Dzhrbashyan, forms the basis of a much larger space of analytical functions than the space spanned by  $\{M_n(z)\}$ ; he also attempts to prove the necessity of condition (1) for the series expansion of any function of the classes concerned, among others, also

Card 2/3

89482

Series expansion of analytical ...

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of the Smirnov class, according to rational functions (Dzhrbashyan only proved that condition (1) is sufficient). The author extends his results to any finitely connected domain with rectifiable boundary. Already G. S. Kocharyan used the results obtained by Dzhrbashyan to multiply connected domains, however, not so generally as the author. Finally, some remarks are made on the behavior of the series expansions at the domain boundaries. There are 6 references: 5 Soviet-bloc and 1 non-Soviet-

ASSOCIATION: Moskovskiy Geologorazvedochnyy Institut im. S. Ordzhonikidze (Moscow Geological Prospecting Institute imeni S. Ordzhoniki-

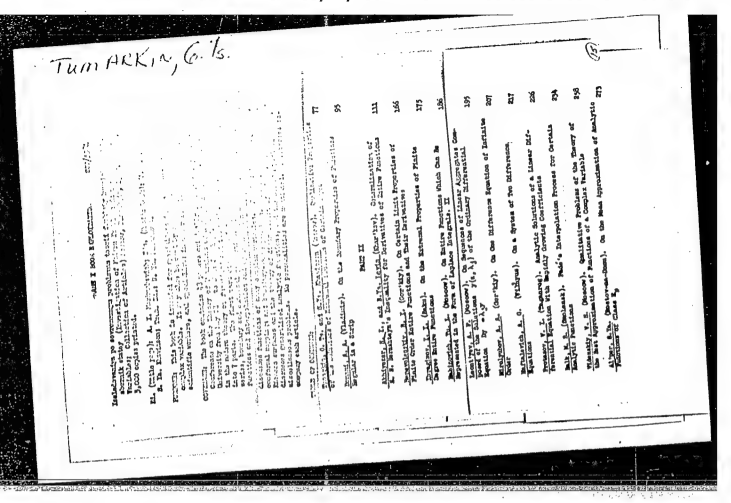
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SUBMITTED:

October 12, 1960

Card 3/3

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420019-5



11 25 #6:4- 16.3000 Tumarkin G.Ta AUTHOR-BOV/20-129 1-10/64 Sequences of Blaschke Products TITLE: PERIODICAL: Doklady Akademii nauk SSSR : 959, Vol 129, Nr 1, pp 40 43 (UBSR) Let the Blaschke product  $t_k(z)$  have infinitely many zero:  $\{a_k\}$ . ABSTRACT:  $b_k(0) \neq 0$ . Let the sequence  $\{b_k(z)\}$  converge uniformly in  $\{z \neq 0\}$ to the limit function  $\mathcal{S}(z)$  . The author proposes several criteria which permit to judge on the properties of  $\hat{\mathcal{A}}(z)$  from the situation of the kir e.g. Theorem is In order that R(z) is again a Blaschke product it is necessary and sufficient that 1) the number of zeros of  $b_k(z)$  is uniformly bounded in every carcle [rist, Ostett, 2] to every f>0 there exists an R=R(E), 0 < R < 1 so that the sum  $(1-|\alpha_{k}|) < E$  for all k, k=1,2,...|4 | >R Theorem 6: Out of every  $b_k(z)$  some factors can be removed so that the sequence of the new products  $\{\delta_k(z)\}$  in  $|z| \le 1$  converges Card 1/2

4;

Sequences of Blaschke Products

6°4-5 50√/20-129-1-10/64

uniformly to  $e^{i} \mathcal{L}(z)$ , where  $\mathcal{L}$  is real and  $\mathcal{L}(z)$  is an a citrary given function analytic in |z| for which  $|\mathcal{L}(z)| \le |\mathcal{L}(z)| \le 1$ . Six theorems are formulated altogether. There are 4 references, 2 of which are Soviet, ? French, and ? Polish.

ASSOCIATION: Mcskovakiy geologorazvedochnyy institut imeni S. Ordzhonikidze (Moscow Institute for Geological Surveying imeni S. Ordzhonikidze)

PRESENTED: June 25, 1959, by I.V. Vekua, Academician.

SUBMITTED: June 25, 1959

4

Card 2/2

66727 sov/20-129-2-12/66 16(1) 16.3000 Tumarkin, G.Ts. Convergence of Sequences of Analytic and Meromorphic AUTHOR: TITLE: PERIODICAL: Doklady Akademii nauk SSSR,1959,Vol 129,Nr 2,pp 280-283(USSR) Theorem 1: In order that the sequence  $\{f_k(z)\}$  of the analytic functions in |z| < 1, with ABSTRACT: (1)  $\int_{0}^{2\pi'} 1n^{+} |f_{k}(re^{i\theta})| d\theta \leq C$ , 0 < r < 1, k=1,2,...converges uniformly to  $H(z) \equiv 0$ , it is necessary and sufficient that  $\lim_{k\to\infty} \left\{ \sum_{j} (1-\left|\alpha_{kj}\right|) - \lim_{r\to 1} \int_{0}^{2\pi} \ln\left|f_{k}(re^{i\theta})\right| d\theta \right\} = \infty$ , where  $\alpha_{kj}$  are the zeros of  $f_k(z)$ . Theorem 2: In order that  $\left\{f_k(z)\right\}$  , where  $f_k(z)$  are analytic in |z| < 1 and satisfy (1), converges to  $f(z) \neq 0$ , it is necessary and sufficient that: I. an arbitrarily small neighborhood of a point of accumulation  $w_j$  of the  $\{w_{kj}\}$ Card 1/4

66727 SOV/20-129-2-12/66

Convergence of Sequences of Analytic and Meromorphic Functions

from a certain j, the same number n; of zeros of the functions f<sub>k</sub>(z).

II. The sequence  $\left\{ \text{Arg } f_k(z_0) \right\}$  converges at least in one  $z_0$  with  $|z_0| < 1$ .

III.  $\lim_{k\to\infty} \left\{ \frac{|z_0|}{\int_{-\infty}^{\infty} (1-|\alpha_{k,j}'|^2) - \lim_{r\to 1} \int_{0}^{2\pi} \ln |f_k(re^{i\theta})| d\theta \right\}$  exists.

IV. The sequence  $\left\{\int_{0}^{\infty} \psi_{k}^{*}(t) dt\right\}$  on (0,2%) converges with respect to measure, where

(2)  $\Psi_{k}(t) = \lim_{r \to 0} \int_{0}^{t} \ln |f_{k}(re^{i\varphi})| d\varphi - \pi \sum_{0 < \arg u_{k,j} < 1} (1 - |u_{k,j}|^{2})$ 

and  $\Psi_k^*(t)$  arises from  $\Psi_k(t)$  by normalizations by addition of a constant and variation of the value in the points of discontinuity the author determines which satisfies the conditions

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SOV/20-129-2-12/66

Convergence of Sequences of Analytic and Meromorphic Functions

(21) 
$$\int_{0}^{2\pi} \psi_{k}^{*}(t) dt = 0, \quad \psi_{k}^{*}(t) = \frac{\psi_{k}^{*}(t-0) + \psi_{k}^{*}(t+0)}{2}, \quad \psi_{k}^{*}(0) + \psi_{k}^{*}(23) = 0$$

If these conditions are satisfied, then it is  $f(z)=\lim_{k\to\infty} f_k(z)=$   $= e^{i\sqrt[4]{b}} b(z) \exp \frac{1}{27} \int_{0}^{2\pi} \frac{e^{i\theta}+z}{e^{i\theta}-z} a \psi^*(\theta), \text{ where } x \text{ is a real number,}$  b(z) Blaschke product with the zeros x and y is defined by

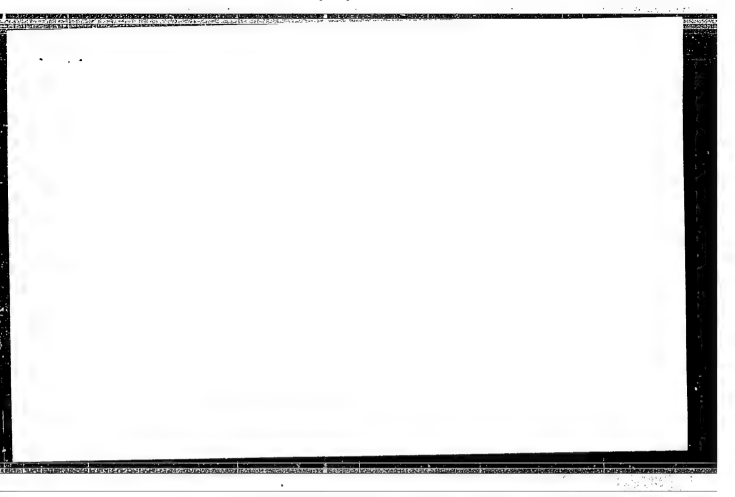
fined by  $\lim_{k\to\infty} \int_{0}^{\infty} \psi_{k}^{*}(t) dt = \int_{0}^{\infty} \left[ \psi^{*}(t) - \pi \sum_{0 \leq \arg \alpha_{j} \leq t} (1 - |\alpha_{j}|^{2}) \right] dt$ 

 $\lim_{k\to\infty} \left[ \psi_k^*(2\pi) - \psi_k^*(0) \right] = \psi^*(2\pi) - \psi^*(0) - \pi \sum_i (1 - |\alpha_i|^2).$ 

Theorem 3 contains a simplified condition IV for functions uniformly bounded in |z|<1.

Theorem 4 is an extension of theorem 2 to sequences of meromorphic functions with uniformly bounded characteristics.

Card 3/4



APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420019-5"

# "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420019-5

Matematika v SSSR za dorok let, 1917-1957.tcm 1: Obzorupye stat: (Mathematics in the USSR for Forty Yearn, 1917-1957) For 1: Revised Articles) Moscow, Pizmatciz, 1959. 1002 p. 5,500 copies
Ecs: A. G. Kurceh, (Chief Ed.), V. I. Biryutskov, W. G. Boltyansky, Ye. B. Dynkin, G. Ye. Shilows, and A. F. Yushkevich; M. (Inside book): A. F. Lapko; Tech. Ed.: S. M. Akhlasov.
1
CUTEMAGE: This book is Volume I of a major 2-volume work on the history of Soviet mathematics. Volume I surveys the chief contributions made by Soviet mathematicians during the period 1997-1997; Volume II will contain a bibliography of major works since titains. This work of some of the leading mathematicians. This work of 1997-1997 where the tradition see by two earlier workes. Matematike w \$538 rs pysinadeast let [Matematics in
An the USAR PRESENTING THE TABLE TO THE TRANSPORT OF THE
Contrastit 5, M., and I. P. Matanson Metric and Construct 295
Introduction
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2. Stamfing of pussentes, sections, sections of the state
b. Various inset approximation operations of the statement of the statemen
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beithe functions of filtre degree Meighted approximations on the whole axis Polynomials of the best approximation
Polymonials of the best approximation with supple- mentary conditions Almost periodic functions
16. Theory of memers 371 19. Theory of memors 371 29. Orthogonal Polynomials 376 20. Orthogonal Polynomials 376
Opecal functions of a Complex Variable
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Interpolation of Entire Punctions
Thustrin, O. Te., and S. Te. Khavinson. Poser Series and TGIF Conserlity. Boundary 407 properties
1. Univalent functions in a circle 2. Univalent functions in multiply connected regions 4/9 3. Malkiwalent functions (4)

# "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420019-5

TUMARKIN, G.TS.; KHAVINSON, S.Ya. (Moskva)

Studying the properties of extremum functions by using duality correlations in extremum problems for classes of analytic function in multiply connected domains. Mat. sbor. 46 no.2:195-228 (MIRA 11:12)

14

16(1)
AUTHORS: Tumarkin, G.Ts., Khavinson, S.Ya. SOV/42-11-3-13/22
TITLE: Mutual Orthogonality of the Boundary Values of Some Classes

of Analytic Functions in Multiply Connected Domains

PERIODICAL: Uspekhi matematicheskikh nauk, 1959, Vol 14, Nr 3, pp 173 - 180 (USSR)

ABSTRACT: Let the boundary  $\lceil$  of the n-times connected domain G consist of n rectificable Jordan curves  $\rceil_1, \cdots, \rceil_n$ . Two function classes  $K_1$  and  $K_2$  defined on  $\lceil$  are called mutually orthogonal, if for  $\alpha(\zeta) \in K_1$  and  $f(\zeta) \in K_2$  it is always  $\int \alpha(\zeta) f(\zeta) d\zeta = 0$ , and if furthermore from the orthogonality of a function to the class  $K_1$  (or  $K_2$ ) it follows that it belongs to  $K_2$  (or  $K_1$ ). Let the class  $E_p(G)$  consist of the functions  $\alpha(z)$  for which it is

 $\lim_{j\to\infty}\int\limits_{\Gamma^j}|\alpha(z)|^p|dz|<\infty\;,\;\text{where}\;\left\{\lceil j\right\}\;\text{converges to}\;\Gamma\;;\;\lceil j\subset G\;.$ 

Card 1/2

Mutual Orthogonality of the Boundary Values of Some SOV/42-14-3-13/22 Classes of Analytic Functions in Multiply Connected Domains

Theorem: The classes  $E_p(\Gamma)$  and  $E_q(\Gamma)$  are mutually orthogonal, p>1 , q>1 ,  $\frac{1}{p}+\frac{1}{q}=1$  .

Five further theorems are given which are partly generalizations of well-known results to multiply connected domains, partly special cases of former results of Tamarkin, partly strengthenings of the theorems of Penez / Ref 9 /.
The author mentions: V.I. Smirnov, M.V. Keldysh and M.A. Lavrent'yev.

There are 10 references, 8 of which are Soviet, and 2 American.

SUBMITTED: April 8, 1957

Card 2/2

20-114-3-14/60

AUTHOR:

Tumarkin, G. Ts.

TITLE:

On the Behavior of the Derivatives of Some Sequences of Analytical Functions, Uniformly Converging Within a Domain Near the Boundary (O povedenii vblizi granitsy proizvodnykh nekotorykh ravnomerno skhodyashch ikhsya vnutri oblasti posledovatel nostey analiticheskikh funktsiy)

PERIODICAL:

Doklady Akademii Nauk SSSR, 1957, Volg114, Nr 3, ppg 502-505 (USSR)

ABSTRACT:

The present report uses a theorem derived in an earlier paper by the author and various results found by other authors as well in studying the problems mentioned in the title. The author here examines the sequence  $\{f_n(z)\}$  of the functions analytical in the domain |z| < 1 each of which has the angular boundary values  $f_n(e^{10})$  on the set E.Letf(z) be a function analytical in |z| < 1 which also has angular boundary values on E. First two corollaries are given and then the following theorem: The sequence  $\{f_n(z)\}$  of the functions analytical in

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|z|<1 satisfies the conditions of Khinchin -Ostrovskiy and the initially mentioned theorem of the author. Then a sub-

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sequence  $\left\{f_{n_k}(z)\right\}$  can be selected from  $\left\{f_n(z)\right\}$  for which the following is valid: 1) The uniform convergence in every domain  $\Omega_{\theta, \mathbf{w}}$  with the vertex in almost all points elect and with any angle &, 0<0< tat the vertex applies. 2) For each of the mentioned domains

 $\lim_{n_k \to \infty} \iint_{\Omega_{\theta, \infty}} |f'(z) - f'_{n_k}(z)|^2 d\omega = 0,$ 

where  $f(z) = \lim_{z \to \infty} f_n(z)$ . Then the proof of this theorem, another

theorem and altogether 3 corollaries are given. The results obtained here may easily be transferred from the circle to domains which are bounded by extensible curves. They can also be generalized to sequences of meromorphic curves. There are 10 references, 4 of which are Slavic.

PRESENTED: . Card 2/3

December 11, 1956, by M. A. Lavrent'yev, Member of the Academy

On the Behavior of the Derivatives of Some Sequences of Analytical Functions, Uniformly Converging Within a Domain Hear the Boundary

May 5, 1956 SUBMITTED:

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CIA-RDP86-00513R001757420019-5" APPROVED FOR RELEASE: 03/14/2001

20-114-4-9/63

AUTHOR:

Tumarkin, G. Ts.

TITLE:

On Simultaneous Approximation in the Mean of Complex-Valued Functions Given Along Several Curves (Ob odnovremennom priblizhenii v srednem kompleksnoznachnykh funktsiy, zadannykh na

neskol'kikh konturakh)

PERIODICAL:

Doklady Akademii Nauk SSSR, 1957, Vol. 114, Nr 4, pp. 710--713 (USSR)

ABSTRACT:

The following may be assumed: 4 be a closed Jordans extensible The following may be assumed: the a closed Jordans extensible curve, a - the length of the arc  $f^2$  of a certain point  $f^2$ ,  $f^2$  of a nondecreasing function with restricted variation at  $f^2$  of a nondecreasing function with restricted variation at  $f^2$  of a certain point  $f^2$ ,  $f^2$  of a nondecreasing function with restricted variation at  $f^2$  of  $f^2$  of  $f^2$  of  $f^2$  of a certain point  $f^2$  of a certain p each one of the curves  $\psi_i$ , i=1,2...n the spaces  $L^p(dd_i, \psi_i)$ .

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are defined. The author first investigates the approximation

On Simultaneous Approximation in the Mean of Complex-Valued 20-114-4-9/63 Functions Given Along Several Closed Curves

of the functions in the metric  $L^p(de, \Gamma)$  by the sequences  $\{ \mathbb{T}_k(\xi) \}$  of the polynomials of  $\xi$  Two respective theorems are given. With the help of these two theorems the problem of the approximation of the polynomials of functions which are defined on a complicated contour  $\Gamma$  can be fully studied. The author here contents himself with formulating a theorem on the adequate condition for the closed state of the system  $\{\xi^m\}$ ,  $m=0,1,2,\ldots$  Next, the author investigates the problem which can be approximated to functions  $f(\xi)$  defined on  $\Gamma$  in the metric  $L^p(de, \Gamma)$  by the sequences of the boundary values of the analytical functions in the closed-in domain G. Next, theorems analogous to the theorems mentioned above for multiply connected domains are given. By means of the theorems given here the problem of the approximation of the boundary values  $f(\xi)$  of the functions analytical in the domain G and belonging to the classes  $E_{\delta}, \delta > 0$  can be investigated. There are 6 references, 3 of which are Slavic.

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On Simultaneous Approximation in the Mean of Complex-Valued 20:114-4-9/63 Functions Given Along Several Closed Curves

ASSOCIATION: Moscow Geological Prospecting Institute imeni S. Ordzhonikidze (Moskovskiy geologo-razvedochnyy institut im. S. Ordzhonikidze)

PRESENTED: December 11, 1956, by M.A. Lavrent'yev, Member of the Academy

SUBMITTED: May 5, 1956

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## "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420019-5

AUTHOR: Tumarkin, G.Ts. and Khavinson, S.Ya.

20-119-2-5/60/

TITLE:

The Properties of the Extremum Functions in Extremum Problems for Some Classes of Analytic Functions With a Weighted Metric (Svoystva ekstremal'nykh funktsiy v ekstremal'nykh zadachakh dlya nekotorykh klassov analiticheskikh funktsiy s vzveshennoy

metrikoy) SSSR

PERIODICAL:

Doklady Akademii Nauk, 1958, Vol 119, Nr 2, pp 215-218 (USSR)

ABSTRACT:

As it is well-known, there exists a duality between the linear extremum problem and the problem of the best approximation in the conjugate space. In the present paper the authors formulate several relations of duality for different classes of analytic functions, where the assumptions are very general. As special cases there result numerous well-known results of the authors and others. There are 14 references, 9 of which

are Soviet, 3 American, and 2 English.

PRESENTED:

September 6, 1957, by M.A.Lavrent'yev, Academician

SUBMITTED:

August 20, 1957

AVAILABLE:

Card 1/1

AUTHOR:

Tumarkin, G.Ts. and Khavinson, S.Ya.

SOV/38-22-3-5/9

TITLE:

Analytic Functions in Multiply Connected Domains of the Class of V.I.Smirnov (Class S) (Analiticheskiye funktsii v mnogo-

svyaznykh oblastyakh klassa V.I. Smirnova (klassa S))

PERIODICAL:

Izvestiya Akademii nauk SSSR, Seriya matematicheskaya, 1958, Vol 22,Nr 3,pp 379-386 (USSR)

ABSTRACT:

A. According to Smirnov [Ref 1] a finite simply connected domain G belongs to the class S, if  $\ln | \psi'(w)|$ , where  $\psi(w)$  is the conformal mapping of the circle |w| < 1 onto G, is representable by the Poisson integral :

 $\ln \left| \varphi'(re^{id}) \right| = \frac{1}{2\pi} \int_{-1+r^2-2r \cos(\theta-d)}^{2\pi} \left| \ln \left| \varphi'(e^{i\theta}) \right| d\theta .$ 

B. If G is n-fold connected, then GES is usually defined [Ref 3-5] by the condition that G ES for all i, where G is the simply connected domain which contains G and which is bounded by the component & of the boundary of G. C. On the other hand A can be also applied for the definition,

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Analytic Functions in Multiply Connected Domains of the Class of V.I. Smirnov (Class S) SOV/38-22-3-5/9

if the mapping onto the circle is replaced by the mapping onto a circular canonical domain and if the Poisson formula is re-

placed by the Green formula.

The authors show that the definitions B and C are equivalent and simultaneously prove some properties of the analytic

functions in multiply connected domains.

There are 12 references, 6 of which are Soviet, 3 French, and

3 American.

PRESENTED:

V.I.Smirnov, Academician

SUBMITTED:

February 27, 1957

1. Conformal mapping 2. Analytic functions

Card 2/2

TUMARKIN, G.TS.; KHAVINSON, S.Ya.

Eristence of single-valued analytic functions, having a given modulus of boundary values, in multiply connected domains. Izv. AH SSSR. Ser. mat. 22 no.41543-562 Jl-Ag '58.

1. Predstavlenc akademikom V.I. Smirnovym.

(Functions, Analytic)

AUTHOR:

Tumarkin, G.Ts. and Khavinson, S.Ya.

SOV/38-22-4-5/6

TITLE:

On the Existence of Unique Analytic Functions With Given Absolute Value of the Boundary Values in Multiply Connected Domains (O sushchestvovanii v mnogosvyaznykh oblastyakh odnoznachnykh analiticheskikh funktsiy s zadannym modulem granichnykh znacheniy)

PERIODICAL:

Izvestiya Akademii nauk SSSR, Seriya matematicheskaya, 1958, Vol 22, Nr 4, pp 543-562 (USSR)

ABSTRACT:

 $\S$  1. Fundamental theorem : Let F(z) be a multivalent analytic function with unique absulute value, which possesses no branch points in the n-fold connected domain G. Then there exists a set of at most n - 1 points  $z_1, \dots, z_m$ ,  $m \le n - 1$ , with the

property that  $F^{*}(z) = F(z) \exp \left\{ - \sum_{k=1}^{m} \left[ g(z, z_{k}) - i h(z, z_{k}) \right] \right\}$ 

is unique in G. Here  $g(z,z_k)$  is the Green function of G with pole in  $z_k$  and  $h(z,z_k)$  is the conjugate of  $g(z,z_k)$  . § 2 and 3. Proof with the aid of a special extremum problem.

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On the Existence of Unique Analytic Functions With SOV/38-22-4-5/6 Given Absolute Value of the Boundary Values in Multiply Connected Domains

 $\S$  4. Construction of analytic functions, the absolute value of which is identic with a given function almost everywhere on the rectifiable boundary. .  $\S$  5. Representation of meromorphic functions with bounded characteristic as a quotient of two bounded functions.  $\S$  6. Generalization of the non-rectifiable case.

There are 26 references, 12 of which are Soviet, 3 Finnish,

7 American, 2 French, 1 English, and 1 Turkish.

PRESENTED: by V.I. Smirnov, Academician

SUBMITTED: April 8, 1957

1. Functions 2. Mathematics

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## "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420019-5

AUTHORS:

Tumarkin, G.Ts., and Khavinson, S.Ya. (Moscow) SOV/39-46-2-4/6

TITLE:

The Investigation of Properties of Extremal Functions With the Aid of Duality Relations in Extremal Problems for Analytic Function Classes in Multiply Connected Domains (Issledovaniye svoystv ekstremal'nykh funktsiy s pomoshch'yu sootnosheniy dvoystvennosti v ekstremal'nykh zadachakh dlya klassov analiticheskikh funktsiy v mnogosvyaznykh oblastyakh)

PERIODICAL: Matematicheskiy sbornik, 1958, Vol 46, Nr 2, pp 195-228 (USSR)

ABSTRACT:

The linear extremal problem already several times was connected with the problem of the best approximation in the conjugate space. The most general function classes were considered by Khavinson [Ref 14]. The present paper at the one hand is a continuation and on the other hand it is a generalization of [Ref 14]. The authors establish duality relations for analytic function classes in finitely connected domains under final assumptions which can not be improved. That admits a very general investigation of the extremal functions. For a corresponding specialization, the results yield the older results of several authors (e.g. Penez [Ref 20]). For the proofs the authors use essentially the own earlier results [Ref 6,7,8,9,10,11] on analytic function classes in multiply connected domains. The

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# "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420019-5

The Investigation of Properties of Extremal Functions SOV/39-46-2-4/6 With the Aid of Duality Relations in Extremal Problems for Analytic Function Classes in Multiply Connected Domains

paper contains about 40 theorems and lemmas. There are 23 references, 16 of which are Soviet, 2 English, 4 American, and 1 French.

SUBMITTED: April 8, 1957

Card 2/2

MIMARKIN, G.TS.; KHAVINSON, S.Ya. (Moscow).

Representability conditions of harmonic functions by Green's formula in a multiply connected domain. Mat. sbor. 44 no.2:225-234 F '58.

(Harmonic functions) (MIRA 11:5)

#### "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420019-5

TUMARKIN, G.TS.; KHAVINSON, S.Ya. Classes of analytic functions in multiply connected domains and representable by using Cauchy's and Green's formulas. Usp.mat.nauk
13 no.2:215-221 Mr-Ap '58. (MIRA 11:4)

(Functions, Analytic)

Expansion theorem for class Ep analytic functions in multiply connected domains. Usp.mat.nauk 13 no.2:223-228 Mr-Ap '58.

(Functions, Analytic)

TUMARKIN, G.Ts.

AUTHOR:

Tumarkin, G.Ts. and Khavinson, S.Ya. (Moscow)

TITLE:

Conditions for the Representation of a Harmonic Function by Green's Formula in a Multiply Connected Domain (Usloviya predstavimosti garmonicheskoy funktsii formuloy Grina v mno-

gosvyaznoy oblasti)

PERIODICAL:

Matematicheskiy Sbornik, 1958, Vol 44, Nr 2, pp 225-234 (USSR)

ABSTRACT:

Let the n-fold connected domain G be limited by n Jordan curves  $\gamma_1 \cdots \gamma_n$  (not necessarily rectificable), let be

 $\Gamma = \bigcup_{i=1}^{n} \gamma_{i}$ . Let  $\omega(E,z)$  denote the harmonic measure of the set

 $E\subset\Gamma$  with respect to G, calculated in the point  $z\in G$  . Let t = B(z) be the conformal mapping of the universal covering surface of G onto |t| < 1, furthermore z = d(t) the inverse

mapping of th < 1 onto G.

Theorem: In order that the harmonic function u(z) admits in G

the representation

 $u(z) = \int u(\zeta)d\omega(z)$ ,

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